## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

	CLAIMS AS FILED - PART I									$\bot$	_ ' ' ' /	//	<i>34.</i>	$\mathcal{J}^{\prime}$	94
		S FILED - PART I					SMALI		ENTITY						
	TOTAL CLAIMS			NUMBER FILED			(Column 2)		RATE				OTI R SMA	HER LL E	NAHT YTITN
	FOR										FEE		RAT	E ]	FEE
	TOTAL CHARGEABLE CLAIMS			1			JMBER EXTR	BAS	IC FEE	150.0	0 OF	BASIC	EE	300.00	
	INDEPENDE				.ninus 20=	<del> </del> -		$\dashv$	X	25=		OF	X\$50	=	
	MULTIPLE DEPENDENT CLAIM PR			ESENT	minus 3 =		<u> </u>		Χt	00=		OR	X200:	=  -	
	· · · · · · · · · · · · · · · · · · ·							+1	30=	<u>-</u>	OR		+		
1		ess than zero, enter "0" in column 2				TO:	TAL		OR	TOTAL					
I	CLAIMS AS AMENDED - PART II									L	<del></del>	] 0,,		-	
11	1/1/1	(Column CLAIMS	(Column 2) (Column 3)					SMALL ENTITY OR SMALL ENTITY							
$\parallel$	Total . 3			NUMBEI PREVIOUS			PRESER		RAT	7	ADDI-	]. [		7	NDDI-
	Total	· 3		านร	PAID F	OR .		_  .			IONAL FEE		RATE		ONAL FEE
	Independer		· Mir	nus		<u>)                                    </u>	= /	$\dashv$	X\$ 2	5=		OR	X\$50=		
L	FIRST PRE	SENTATION OF	MULTI	PLE O	EPENDENT C	ZLAIN		1	X100	=		OR	X200=		
	•								+180	=	- 1.	OR	+360=		
		(0-1							TOT. ADDIT. F	AL F		<b>יי</b> מג אכ	TOTAL	-+	-+
8		(Column 1			(Column		(Column 3					AU	DIT. FEE		-
ENT		REMAINING AFTER AMENDMENT	- 1.		HIGHES NUMBER PREVIOUS	R SLY	PRESENT EXTRA		PATE		DDI- NAL			ΑĐ	
AMENDMENT	Total	4	Minu	s	PAID FOR	7	= ·	-		FE	EE		PATE	TIO	
AME	Independent	•	Minu		444		=	1 }	X\$ 25=		0	A X	\$50=		
_	FIRST PRESE	ENTATION OF N	MULTIPL	E DEF	ENDENT CL	AIM		11	X100=	_		R X	200=		
		•							+180=		OF	₹ +3	860=		
								AC	TOTAL DDIT. FEE	1	OF	ــــا دمور	TOTAL		$\dashv$
		(Column 1) CLAIMS			(Column 2	)(	Column 3)					ADDI	T. FEE		
2	'	REMAINING		- 1	HIGHEST NUMBÉR	T.	PRESENT		· ·	ADD					_
		AFTER AMENDMENT	·		PREVIOUSLY PAID FOR	1	EXTRA		RATE	TION	AL	RA		ADD ANOI	
: }		<u> </u>	Minus		** 1	=		Tx	(\$ 25=	FEE		-		FEE	
· 1_		4	Minus		***	=		<u> </u>			-JOA	X\$5	=   		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									(100=		OR	X20	0=		1
								+	180=		OR	+36	0≈		7
															1
										t					1
															1